# Radiation Physics and Chemistry

Volume 48, 1996

List of Contents and Author Index



#### RADIATION PHYSICS AND CHEMISTRY

#### **Editors-in-Chief**

J. H. Hubbell, National Institute of Standards and Technology, Rm C-312, Radiation Physics Bldg 245, Gaithersburg, MD 20899, U.S.A.

A. Miller, Risø National Laboratory, High Dose Reference Laboratory, Building 313, Environmental Science and Technology Department, P.O. Box 49, DK 4000, Roskilde, Denmark

#### Regional/Expertise Editors

J. Farkas (Food Irradiation), University of Horticulture and Food Industry, Institute of Preservation and Livestock, Prod. Tech., PF 53, H-1502 Budapest, Hungary

Yong-xiang Feng (Radiation Processing), Shanghai Applied Radiation Institute, Shanghai University of Science and Technology, Jia Ding, Shanghai, P.R.C.

J. L. Garnett (Curing, Grafting), School of Chemical Engineering and Industrial Chemistry, The University of New South Wales, 2052 Sydney, Australia

N. Getoff (Chemistry), Institute for Theoretical Chemistry and Radiation Chemistry, University of Vienna, Althanstrasse 14, Vienna 1090,

B. Grosswendt (Physics in Radiation Transport), Physikalisch-Technische Bundesanstalt, Bundesallee 100, 38116 Braunschweig, Germany

B. Hickel (Chemistry related to Nuclear Power) CEA CE Saclay, SCM-Bâtiment 125, 91191 Gif sur Yvette Cedex, France

I. Kaetsu (Biomedical Polymers), Department of Nuclear Reactor Engineering, Faculty of Science and Technology, Kinki University, Kowakae 3-4-1, Higashi-Osaka, Osaka, 577 Japan

P. P. Kane (Physics), Physics Department, Indian Institute of Technology, Powai, Bombay 400 076, India

R. Keddy (Radiation Dosimetry and Dosimeters, Quality Control, Nuclear Medicine), Department of Medical Physics, University of the Witwatersrand, 1, Jan Smuts Avenue, Johannesburg 2001, South Africa
L. Kevan (Chemistry), Houston University, Department of Chemistry, Houston, TX 77204-5641, U.S.A.
J. Kroh (Chemistry), Institute of Applied Radiation Chemistry, Technical University of Lucslashódź, Wróblewskiego 15, 93-590

Lucslashódź, Poland

Zheng-ming Luo (Physics), Center for Radiation Physics, Institute of Nuclear Science and Technology of Sichuan University, Chengdu 610064, P.R.C.

S. T. Manson (Physics), Department of Physics and Astronomy, Georgia State University, 33 Gilmer Street S.E., Atlanta, GA 30303,

V. Markovic (Radiation Processing, International Relations), IAEA, Industrial Applications and Chemistry Section, Division of Research and Laboratories, Wagramerstrasse 5, POB 100, A-1400 Vienna, Austria

W. L. McLaughlin (Dosimetry, Quality Control), National Institute of Standards and Technology, Rm C-229, Radiation Physics Bldg 245, Gaithersburg, MD 20899, U.S.A.

Y. N. Molin (Chemistry), Institute of Chemical Kinetics and Combustion, 630090 Novosibirsk 90, Russia T. Nakamura (Physics), Cyclotron and Radioisotope Centre, Tohoku University, Aramaki, Aoba, Sendai 980, Japan

P. Neta (Chemistry), A260 Chemistry, National Institute of Standards and Technology, Gaithersburg, MD 20899, U.S.A. J. A. Oyedele (Physics), Department of Physics, Obafemi Awolowo University, Ile-Ife, Nigeria

B. J. Parsons (Chemistry), Multidisciplinary Research and Innovation Centre, The North East Wales Institute, Plas Coch, Mold Road, Wrexham, Clwyd LL11 2AW, U.K.

A. K. Pikaev (Chemistry), Institute of Physical Chemistry, Russian Academy of Sciences, Leninsky Prospect 31, 117915 Moscow,

J. Rickards (Physics), Instituto de Fnondotisica, UNAM, Apartado Postal 20-364, 01000 México, D.F., México P. Sharpe (Dosimetry, Quality Control), National Physical Laboratory, Division of Radiation Science and Acoustics, Queens Road, Teddington, Middlesex TW11 0LW, U.K

A. Singh (Polymer Chemistry), Radiation Applications Research Branch, Whiteshell Nuclear Research Establishment, Atomic Energy of Canada Ltd, Pinawa, Manitoba, Canada ROE 1LO

B. B. Singh (Radiobiology), Department of Radiobiology, Bhabha Atomic Research Centre, Trombay, Bombay-400 085, India S. Steenken (Chemistry), Max Planck Institute für Strahlenchemie, Stiftstrasse 34-36, D-45470 Mülheim, Germany Jiazhen Sun (Chemistry), Changchun Institute of Applied Chemistry, Chinese Academy of Sciences, P.O. Box 1022, Changchun 130022, P.R.C

Y. Tabata (Chemistry), RadTech Japan, 401 Soshu Building 4-40-13, Takadanobaba, Shinjiku-ku, Tokyo, Japan 169
A. Tallentire (Sterilization), University of Manchester, Department of Pharmacy, Manchester M13 9PL, U.K.
A. D. Trifunac (Chemistry, Photolysis, Photoionization), Argonne National Laboratory, Chemistry Division, 9700 South Cass Avenue, Argonne, IL 60439, U.S.A

I. B. Whittingham (Physics), Physics Department, James Cook University of North Queensland, Townsville, Queensland 4811,

Papers for publication should be submitted to the appropriate Editor, chosen for subject or country and not to an Editor-in-Chief.

Publishing Office: Elsevier Science Ltd, Bampfylde Street, Exeter EX1 2AH, U.K. [Tel. +44 (01392) 51558; Fax +44 (01392) 425370]. Production Editor: Bonnie Tinson [E-mail: b.tinson@elsevier.co.uk]

Subscription and Advertising Offices: North America: Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A. Rest of the World: Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, U.K. [Tel. Oxford +44 (01865) 843000; Fax +44 (01865) 843010].

Frequency: Published Monthly (in Two Volumes of Six Issues)

#### Copyright © 1996 Elsevier Science Ltd

Subscription Rates: Annual Institutional Subscription Rates 1996: North, Central and South America, US\$942.00; Rest of the World £592.00. Associated Personal Subscription Rates are available on request for those whose institutions are library subscribers. Sterling prices exclude VAT. Non-VAT registered customers in the European Community will be charged the appropriate VAT in addition to the price listed. Prices include postage and insurance and are subject to change without notice.

Back Issues: Back issues of all previously published volumes are available direct from Elsevier Science Offices (Oxford and New York). Complete volumes and single issues can be purchased for 1991-1995. Earlier issues are available in high quality photo-duplicated copies as complete volumes only.

PERIODICALS POSTAGE PAID AT NEWARK, NEW JERSEY. Radiation Physics and Chemistry (ISSN 0969-806X) is published monthly (two volumes 1996) by Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, U.K. The annual subscription in the U.S.A. is \$942.00. Radiation Physics and Chemistry is distributed by Mercury Airfreight International Ltd, 10 Camptown Road, Irvington, NJ 07111-1105, U.S.A. POSTMASTER: Please send address corrections to Radiation Physics and Chemistry, c/o Elsevier Science Regional Sales Office, Customer Support Department, 655 Avenue of the Americas, New York, NY 10010, U.S.A.

#### **CONTENTS OF VOLUME 48**

#### Number 1

#### **RADIATION PHYSICS**

Raj Mittal, B. S. Sood and K. L. Allawadhi	1	Optimum values of average L-shell fluorescence yields for the elements $23\leqslant Z\leqslant 95$
A. Akkerman, J. Barak, J. Levinson and Y. Lifshitz	11	Modeling of proton induced SEUs

Younis S. Selim and Mahmoud I. Abbas	23	Direct ca scintillatio				total effic ended circul			ndrical
G. Dattoli, S. Lorenzutta, G. Maino and A. Torre	29	Analytical equation	treatment	of	the	high-gain	Free	Electron	Laser

#### **RADIATION CHEMISTRY**

n/	LUIAI	ION CHEMISTRY
R. P. Patel, M. A. Vaidya, H. Mohan and S. K. Kulshreshtha	41	Effect of coordinating ligands in the radiation chemical studies of (1-hydroxyprolinate) (ethylenediamine) palladium (II) chloride complex in aqueous solution
Yukio Kanda, Takasi Momose and Masafumi Taira	49	Characterization of radiolytic products from air at high-energy electron-positron storage ring
Dilek Şolpan and Olgun Güven	55	Radiation initiated copolymerization of allyl alcohol with acrylonitrile
A. Saha, P. C. Mandal and S. N. Bhattacharyya	61	Radiation-induced damage of cysteine residues in dihydrooro- tate dehydrogenase in dilute aqueous solution
I. Szamrej, J. Jówko and M. Foryś	65	Thermal electron attachment to $\mathrm{CHF_2Cl}$ in mixtures with $\mathrm{CO_2}$ and $\mathrm{N_2}$
I. Szamrej, H. Kość and M. Foryś	69	Thermal electron attachment to halomethanes—Part 2. $\mathrm{CH_2F_2}$ , $\mathrm{CHF_3}$ and $\mathrm{CCIF_3}$

RAI	DIAT	ION PROCESSING
A. K. Pikaev, A. V. Bludenko, I. E. Makarov, A. V. Ponomarev, V. N. Minin, V. I. Ponomarev and O. A. Linnik	75	Electron-beam treatment of highly-coloured river water
William J. Cooper, Roger A. Dougal, Michael G. Nickelsen, Thomas D. Waite, Charles N. Kurucz, Kaijin Lin and Jane P. Bibler	81	Benzene destruction in aqueous waste—I. Bench-scale gamma irradiation experiments
H. Kudoh, N. Kasai, T. Sasuga and T. Seguchi	89	Low temperature gamma-ray irradiation effects on polymer materials—2. Irradiation at liquid helium temperature
H. Kudoh, N. Kasai, T. Sasuga and T. Seguchi	95	Low temperature gamma-ray irradiation effects on polymer materials—3. Gas evolution and change of molecular weight
Toru Hayashi and Setsuko Todoriki	101	Detection of irradiated peppers by viscosity measurement at extremely high pH
S. Biramontri, N. Haneda, H. Tachibana and T. Kojima	105	Effect of low irradiation temperature on the gamma-ray response of dyed and undyed PMMA dosimeters

- 111 Book Review
- 113 The Fourth Castellani Seminar—Extended Abstracts
  - I Events

#### Number 2

#### RADIATION CURING OF COMPOSITES

RADIATION	CUI	RING OF COMPOSITES
Preface	151	
Ajit Singh, Chris B. Saunders, John W. Barnard, Vince J. Lopata, Walter Kremers, Tom E. McDougall, Minda Chung and Miyoko Tateishi	153	Electron processing of fibre-reinforced advanced composites
Daniel Beziers, Philippe Perilleux and Yves Grenie	171	Composite structures obtained by ionization curing
Jason E. Floyd and Walter J. Chappas	179	Dose-depth simulations in standard construction geometries
O. Brede, D. Beckert and Th. Taplick	195	Characterization of the chemical reactivity of polyethylenes by pulse radiolysis
Mohamad Al-Sheikhly and William L. McLaughlin	201	On the mechanisms of radiation-induced curing of epoxy-fiber composites
G. Spadaro, D. Acierno, C. Dispenza, E. Calderaro and A. Valenza	207	Physical and structural characterization of blends made with polyamide 6 and gamma-irradiated polyethylenes
John L. Garnett and Loo-Teck Ng	217	Additive effects common to radiation grafting and wood plastic composite formation
M. Carenza, S. Lora, G. Palma, G. Pezzin and P. Caliceti	231	Enhanced biocompatibility of polyphosphazenes achieved by radiation grafting
M. Hatada, K. Ogawa and N. Mino	237	Formation of organized organic multilayer on silicone oxide surface by alternate cycles of chemical adsorption and electron-beam irradiation
H. Yamaoka, R. Matsushita, K. Miyata and Y. Nakayama	243	Neutron activation analysis of inorganic fillers for polymer composites
Toichi Okada and Sigehiro Nishijima	249	Development of radiation resistant organic composites for cryogenic use
	1	Events
		Number 3
	iii	Obituaries

#### RADIATION CHEMISTRY

Jiang Yue, Li Hu-cheng, Yao Si-de, Zuo Zhi-hua, Wang Zai-lan, Zhang Jia-shan and Lin Nian-yun	257	Pulse radiolysis studies of the interaction of tea polyphenol derivatives with oxidizing OH adduct of thymine
V. I. Feldman, F. F. Sukhov, N. A. Slovokhotova and V. P. Bazov	261	Radiation-induced degradation of alkane molecules in solid rare gas matrices
Helmut Görner and Leslie J. Currell	271	Transient conductivity of 1,3-dimethyluracil, uridine and 3-methyluridine in aqueous solution following 20-ns laser excitation at 248 nm
Norman V. Klassen	287	Ice near 0°C: radiolysis and absorbed dose calorimetry
Li Baozhong, Zhang Lihua, Liu Yayan and Liang Qi	289	Investigation of irradiated PA1010 containing heterogeneous nuclei
Tetsuo Miyazaki, Junko Matsubara, Takuro Matsumoto and Hayat Khan	293	Reaction of metallothionein and long-lived radicals in murine liver
Norihiko Fujita, Yoshiaki Fukuda, Chihiro Matsuura and Kazuhiko Saigo	297	Radiation-enhanced $\mathrm{H}^+$ generation in iron-containing solution saturated with $\mathrm{CO}_2$

- Jin Haofang, Wu Jilan, Fang Xingwang and Zhang Xujia
- 305 Selecting ethanol as a model organic solvent in radiation chemistry—II.  $\gamma$  and pulse radiolysis of the acetophenone-ethanol system

V. Múčka

V. I. Dakin

- 309 Hydrogen peroxide decomposition on NiO-Bi<sub>2</sub>O<sub>3</sub> mixed oxides before and after their irradiation
- Hirokazu Miyoshi and Tomio Yoshino
- 315 Radiation-induced thermoluminescence of calcium pyrophosphate powders prepared from thulium nitrate aqueous solution

#### **RADIATION PHYSICS**

- Weidong Huang, Zengliang Yu, Xiangyu Jiang and Xiaohua Yang
- 319 Study of mass and energy deposit effects of ion implantation of NAA
- Héctor J. Sánchez, Carlos A. Pérez, Roberto D. Pérez and Marcelo Rubio
- 325 Surface analysis by total-reflection X-ray fluorescence

#### **RADIATION PROCESSING**

- V. G. Dedgaonkar, P. B. Navle and P. G. Shrotri
- 333 Radiation effects on aging behaviour of oligobutadiene-base urethane polymer
- Mubarak A. Khan, M. Nurul Islam, Altaf Hossain and K. M. Idriss Ali
- 337 Effect of additives in the improvement of hessian cloth by UV-induced copolymerization
- A C Doobox Muharak A Khan
- 343 Radiation-induced network formation in polyvinyl chloridepolyfunctional monomer systems
- A. S. Bashar, Mubarak A. Khan and K. M. Idriss Ali
- 349 UV-cured films of epoxy, polyester and urethane oligomers and their applications on hessian cloth (jute)
- 355 Book Review
- 357 Abstracts of the Symposium on Current Aspects of Food Irradiation
  - I Erratum
- III Events

#### Number 4

#### **RADIATION PHYSICS**

- **Uei-Tyng Lin and Shiang-Huei Jiang**
- 389 A dedicated empirical formula for γ-ray buildup factors for a point isotropic source in stratified shields
- Giorgio Matt, Marco Feroci, Massimo Rapisarda and Enrico Costa
- 403 Treatment of Compton scattering of linearly polarized photons in Monte Carlo codes
- Nasir M. Mirza, Sikander M. Mirza and Masood Igbal
- 413 Determination of mean squared slowing-down distance for Am-Be neutrons in water using BF<sub>3</sub>-detector
- Sylvian Kahane, R. Moreh and O. Shahal
- 419 Rayleigh scattering of E = 465-2842 keV neutron capture  $\gamma$ -rays from Ta, In and Cu
- M. El-Nadi, S. M. Abdel Halim, M. N. Yasin and M. S. El-Nagdy
- 427 Interactions of 400 GeV protons with different target nuclei in emulsion
- Juana L. Gervasoni and Salvador Cruz-Jimenez
- 433 Bohr's adiabatic criterion and effective charge of heavy ions

#### **RADIATION CHEMISTRY**

- M. Mateev, S. Karageorgiev and B. Atanasova
- 437 Gel-sol analysis of the effect of electron beam irradiation on the macromolecular structure and crosslinking parameters in low density polyethylene films
- M. Mateev and S. Karageorgiev
- 443 Electron microscopy analysis of the effect of electron beam irradiation on the macromolecular structure and crosslinking parameters in low density polyethylene films

- Yanti S. Soebianto, 449 Radiation induced oxidation of liquid alkanes as a polymer Yosuke Katsumura, Kenkichi Ishigure, model Junichi Kubo, Satoshi Hamakawa, Hisaaki Kudoh and Tadao Seguchi 457 Radiolysis of binary systems containing germanium and carbon Paola Antoniotti, Paola Benzi, Mario Castiglioni, Lorenza Operti and Paolo Volpe V. M. Abashkin, D. W. Wester, 463 Radiation stability of cis-isomers of dicyclohexano-18-crown-6 J. A. Campbell and K. E. Grant C. Ferradini et J.-P. Jay-Gerin 473 Quelques aspects actuels de la radiolyse du méthanol liquide: une revue 481 A. Jówko, J. Kowalczyk, Collisional quenching of Xe and Kr excited atoms by molecular K. Wojciechowski and M. Foryś additives
- Masafumi Domae, Yosuke Katsumura,
  Kenkichi Ishigure
  and Vsevolod M. Byakov

  Modeling of primary chemical processes of water radiolysis and simulation by spur diffusion model

#### RADIATION PROCESSING

111		on incorpoints
A. A. Abdel-Fattah, M. El-Kelany and F. Abdel-Rehim	497	Development of a radiation-sensitive indicator
M. E. Haque, N. C. Dafader, F. Akhtar and M. U. Ahmad	505	Radiation dose required for the vulcanization of natural rubber latex
M. Khabir Uddin, Mubarak A. Khan and K. M. Idriss Ali	511	Modification of jute yarn by graft-copolymerization with ultraviolet radiation
Anna Pla-Dalmau, G. William Foster and Ge Zhang	519	Gamma-irradiation of coumarins in a polystyrene matrix
Minghong Wu, Chen Jie, Zhongli Ding and Zue-Teh Ma	525	Preparation of a new thermo-sensitive material by preirradiation grafting

## 529 Book Reviews I Events

#### Number 5

### **RADIATION CHEMISTRY OF POLYMERS, PACIFICHEM '95**

David J. T. Hill and Jefferson L. Hopewell	533	Effects of 3 MeV proton irradiation on the mechanical properties of polyimide films
Shu Seki, Hiromi Shibata, Hiroshi Ban, Kenkichi Ishigure and Seiichi Tagawa	539	Radiation effects of ion and electron beams on poly(methylphenylsilane)
H. Kudoh, T. Sasuga and T. Seguchi	545	High energy ion irradiation effects on mechanical properties of polymeric materials
Y. Hama, K. Hamanaka, H. Matsumoto, T. Takano, H. Kudoh, M. Sugimoto and T. Seguchi	549	The distribution profile of the chemical structural changes in ion-irradiated polyolefins
H. Kudoh, M. Celina, G. M. Malone, R. J. Kaye, K. T. Gillen and R. L. Clough	555	Pulsed e <sup>-</sup> beam irradiation of polymers—a comparison of dose rate effects and LET effects

Yoneho Tabata, Akihiro Oshima, Kazunobu Takashika and Tadao Seguchi	563	Temperature effects on radiation induced phenomena in polymers
David J. T. Hill, Hisaaki Kudoh and Tadao Seguchi	569	The elevated temperature radiation chemistry of some engin- eering thermoplastics containing aromatic groups
E. S. Kempner, R. Salovey and S. L. Bernstein	577	Radiation energy transfer in RNA polymers
R. L. Clough, K. T. Gillen, G. M. Malone and J. S. Wallace	583	Color formation in irradiated polymers
Zbigniew Pawel Zagorski and Andrzej Rafalski	595	Diffuse reflectance spectrophotometry in polypropylene radiolysis study
Andrew K. Whittaker	601	<sup>1</sup> H NMR studies of the radiation-induced crosslinking of poly(ethylene)
David J. T. Hill, James H. O'Donnell, Peter J. Pomery and Giti Saadat	605	Degradation of poly(2-hydroxyethyl methacrylate) by gamma irradiation
M. Celina, K. T. Gillen, J. Wise and R. L. Clough	613	Anomalous aging phenomena in a crosslinked polyolefin cable insulation
L. Brown, T. G. Carswell-Pomerantz, D. J. T. Hill and P. J. Pomery	627	On the assignment of the room temperature ESR spectrum of gamma irradiated poly(ethylene glycol dimethacrylate)
	631	Keyword Index
	633	Author Index

#### **GENERAL PAPERS**

#### RADIATION CHEMISTRY

DIAT	ION CHEMISTRY
635	Effect of hgh pressure on free ion yields for liquids exposed to x-rays
643	Pulse radiolytic investigations on the reaction of the 6-yl radicals of uracils with Cu(II)-amino acid complexes
651	Prediction of spur overlap time, radical yield profiles, and decomposition of trichloroethylene induced by various pulse types of electron beam
659	Formation and bleaching of induced colour centres in gamma- irradiated vanadium-containing alkali-borate glasses
	635 643 651

#### **RADIATION PROCESSING**

Yoko Kawamura, Takiko Sugita, Takashi Yamada and Yukio Saito	665	Half-embryo test for identification of irradiated citrus fruit: collaborative study
P. K. Bhattacharya	669	Effects of x-ray lithography and irradiation damage on Si-devices

- A. Mamoon, A. Zaheer and S. Abu-Abdullah
- 683 Variation in thermoluminescence of irradiated brands of foodstuffs: a test for hygienic quality
- Elsayed M. Abdel-Bary and Eman M. El-nesr
- 689 Characterization and application of grafted acrylamide onto LDPE, EVA and LDPE/EVA films using gamma radiation

Technical Note
H. Kudoh, N. Kasai, T. Sasuga
and T. Seguchi

- 695 Low temperature gamma ray irradiation effects on polymer materials (4)-gas analysis of GFRP and CFRP
  - I Events

#### Number 6

#### **RADIATION PHYSICS**

- L. Gerward 697 On the attenuation of X-rays and γ-rays in dilute solutions Héctor J. Sánchez, Roberto D. Pérez, 701 L-subshell Coster-Kronig yields measured with synchrotron Marcelo Rubio radiation and Gustavo Castellano T. Kiran Kumar, S. Venkataratnam and Effective atomic number studies in clay minerals for total photon 707 K. Venkata Reddy interaction in the energy region 10 keV-10 MeV Li Taihua, Fen Anping and Yang Yong Measurements of total cross sections for electron scattering from 711 helium and argon M. dos Santos Afonso, Cecilia Di Risio, 715 A model of the annealing and activation of dissolution sites in M. Zysmilich, Roberto O. Marqués magnetite exposed to  $(\gamma + n)$  radiation and M. A. Blesa 719 An atlas of selected beta-ray spectra and depth-dose Ehsan Samei, Kimberlee J. Kearfott, Timothy J. Gillespie distributions in lithium fluoride and soft tissue generated by a and C.-K. Chris Wang fast Monte Carlo-based sampling method
- RADIATION CHEMISTRY E. Adem, M. Avalos-Borja, 727 Microcrystals formed in proton bombarded poly(vinyl chloride) J. Rickards and R. Trejo-Luna Jae-Seung Yang, Jung-Hoe Kim, 731 Changes in biochemical properties of ovomucoid by radiation Shinpei Matsuhashi and Tamikazu Kume C. K. Vinayakumar, G. R. Dey, Redox reactions of V(III) and Cr(III)picolinate complexes in K. Kishore and P. N. Moorthy aqueous solutions P. Dwibedy, K. Kishore, G. R. Dey 743 Nitrite formation in the radiolysis of aerated aqueous solutions of and P. N. Moorthy ammonia S. Abd El-Salaam, S. Sallam 749 Studies of dielectric properties of mammalian tissues after and M. S. Talaat gamma-irradiation
- RADIATION PROCESSING A. N. Yermakov 755 High temperature radiation-induced reduction of NO G. Y. Gerasimov, T. S. Gerasimova, Homogeneous and heterogeneous radiation induced NO and V. N. Makarov and S. A. Fadeev SO<sub>2</sub> removal from power plants flue gases-modeling study Qiao Jinliang, Wei Genshuan, Effect of isotacticity on radiation stability of polypropylene Zhang Juhong, Zhang Fengru, under lower dose irradiation Hong Xuan and Wu Jilan Yasuo Ito, Hamdy F. M. Mohamed, 775 Vacancy spectroscopy of radiation cross-linked and degraded Tadao Seguchi and Akihiro Oshima polytetrafluoroethylenes

M. Mozaffar Husain, Mubarak A. Khan, 781 Impregnation mode in wood plastic composite M. Azam Ali, K. M. Idriss Ali and A. I. Mustafa N. Barbarin, A. S. Crucq 787 Study of volatile compounds from the radiosterilization of solid and B. Tilquin cephalosporins A. M. Gonchar and V. L. Auslender 795 Immobilization of bacterial proteases on water-solved polymer by means of electron beam George V. Buxton and Fathi Djouider 799 Use of the dichromate solution as a dosimeter for high dose and high dose rate Emilio Bucio and Guillermina Burillo 805 Radiation-grafting of 2-bromoethylacrylate onto polyethylene film by preirradiation method Technical Note 811 Induction of Aspergillus oryzae mutant strains producing Hitoshi Ito and Azizun Nessa increased levels of α-amylase by gamma-irradiation 815 Volume Contents and Author Index for Volume 48 I Events



